Ind	ex of	Claims	

Application No. Applicant(s) CONWELL ET AL. 10/623,393 Art Unit Examiner

1	Rejected	1	(Through numeral) Cancelled
	Allowed	+	Restricted

N	Non-Elected
ı	Interference

Nasser Ahmad

A	Appeal
0	Objected

1772

Claim	
1   v   v   v     2   v   v   v     3   v   v   v     5   v   v   v     5   v   v   v     6   v   v   v     7   v   v   v     8   v   v   v     9   v   v   v     10   v   v   v     11   v   v   v     12   v   v   v     13   v   v   v     15   v   v   v     16   v   v   v     16   v   v   v     18   v   v   v     20   v   v   v     21   v   v   v     22   v   v   v     23   v   v   v     26   r   r   r     77   r   r   r	
2   v   s    s   s   s   s   s   s   s   s   s   s   s   s   s   s   s   s   s   s   s	
3   v	
4   v	
5   v	
6   v	$\perp$
7   v	44
8   v	$\dashv$
9   v   v   v   v   v   section   60   section   61   section   61   section   61   section   62   section   63   section   63   section   63   section   64   section   64   section   65   section   66   section   66   section   67   section   68   section   69   section   69   section   70   section   71   section   72   section   73   section   73   section   74   section   76   section   76   section   76   section   77   section   78   section   79   section   79   section   79   section   79   section   80   section   81   section   81   section   81   section   81   section   81   section   section <td><math>\perp</math></td>	$\perp$
10	+
11   v   v   v     12   v   v   v     13   v   v   v     14   v   v   v     15   v   v   v     16   v   v   v     16   v   v   v     17   v   v   v     18   v   v   v     19   v   v   v     20   v   v   v     21   v   v   v     22   v   v   v     23   v   v   v     24   r   r   r     25   r   r   r     26   r   r   r     29   r   r   r     30   r   r   r     80   r   r	+
12   v   v   v   v   v   see   62   63   see   63   see   63   see   64   see   64   see   65   see   65   see   66   see   66   see   66   see   66   see   67   see   68   see   69   see   69   see   69   see   70   see   71   see   72   see   72   see   73   see   74   see   75   see   76   see   76   see   77   see   78   see   79   see   79   see   79   see   80   see   81   see   see <td>+</td>	+
13   v	
14   v	+
15   v	+
16   v	1
17   v   v   v   v   o   67   o	
18   v   v   v   v   see   68   69   see   68   69   see   70   see   70   see   71   see   71   see   71   see   72   see   72   see   73   see   74   see   74   see   75   see   76   see   77   see   78   see   79   see   79   see   79   see   80   see   81   see	
19 v v v   20 v v v   21 v v v   22 v v v   23 v v v   24 74 75   26 76 77   28 78 78   29 79 80   31 81	
20    v    v    v    v	
21 v v v   22 v v v   23 v v v   24 74 75   26 76 77   27 77 78   29 79 79   30 80   31 81	
23 v v v   24 74   25 75   26 76   27 77   28 78   29 79   30 80   31 81	
24 74   25 75   26 76   27 77   28 78   29 79   30 80   31 81	
25 75   26 76   27 77   28 78   29 79   30 80   31 81	
26 76   27 77   28 78   29 79   30 80   31 81	
27	
28 78   29 79   30 80   31 81	
29	-
30 80 81	
31 81	
	-
33 83	+
33 84 84	
35 85	+
36 86	$\top$
37 87 87	$\top$
38 88	
39 89	
40 90	$\top$
41 91	
42 92	$\Box$
43 93 93	
44 94 94	
45 95	
46 96	
47 97	
48 98	
49 99	
50 100	_L_

Cla	sim					Date				
	į									
Final	Original									
	51									
	52 53					_	_			
	53									
	54									
	55 56		_		-		_			_
<del></del>	57	-	_	-		-	_			-
<u> </u>	58			_		_				
	59					-				
	60									
	61									
	62									
	63									
	64 65		oxdot		L.					
	65									
	66 67									
	6/		_	_	-				_	_
<u> </u>	68 69	_	_	_			-			-
<del></del>	70	-		-	-				-	<del> </del>
	71						-		-	
<b></b>	72		-							
	71 72 73									
	74 75									
	75									_
	76 77		L			Ш				
	77			_			-			
	78								_	
	79 80	Н	-	-	$\vdash$	Н			-	
	81	Н	_			Н	-	_		
	82	_	-		$\vdash$	-	_	$\vdash$		
	83	Н	-		$\vdash$	_	_	$\vdash$	_	_
	84	П	Т	П	Г			П		_
	85	П			П	Г				
	86									
	87									
	88				L	<u> </u>		_	L	L.
	89		$\vdash$	L	L	_	_		L	<u> </u>
	90		-	<u> </u> _	_	<u> </u>	_	$\vdash$	<u> </u>	-
	91	-	<b> </b> -	$\vdash$	$\vdash$	$\vdash$	<u> </u>	$\vdash$	<u> </u>	-
<u> </u>	92 93		-		$\vdash$	$\vdash$	$\vdash$	-	-	$\vdash$
	93		$\vdash$	$\vdash$	$\vdash$	├-	├	-	$\vdash$	$\vdash$
<b> </b>	95		$\vdash$	$\vdash$	$\vdash$	┢╌	$\vdash$	-	$\vdash$	$\vdash$
<u> </u>	96	Н	Н	$\vdash$	$\vdash$	┢	$\vdash$	-	$\vdash$	$\vdash$
<b>—</b>	97		Г	┢	Г	Г	Г	$\vdash$	┪	
	98									
	99									
1	100		1		I	1	1	_	I	i

					_		_			$\neg$
Cla	aim	_	_	_		Date	•			Н
Final	Original									
	101 102									
	102									
	103									
	104									
	105									
	106	Ш								_
	107		_							Н
	108	$\vdash$	_	_			H	_	_	
	109 110			Н	_	-	H		$\vdash$	$\dashv$
	111	Н	-	_	_		<u> </u>			H
	112	Н		-	-			_	$\vdash$	$\vdash$
	112 113			$\vdash$			$\vdash$		_	Н
	114					Т				М
	115 116	П								
	116									
	117									
	117 118									Ш
	1119								_	Ш
	120 121 122					_	<u> </u>		<u> </u>	Щ
	121	_	_		_		_	_	<u> </u>	Ы
	122	<u> </u>	<u> </u>	H			_	<u> </u>	<u> </u>	Н
	123 124		-	-		$\vdash$	<del> </del>		┝	Н
	124	$\vdash$		-	$\vdash$	⊢	-	┝	-	Н
	126	$\vdash$			$\vdash$	$\vdash$	$\vdash$	-	-	Н
	125 126 127	-	_	_		$\vdash$	-	$\vdash$		Н
	128		_		$\vdash$		_	_	_	Н
	128 129			$\vdash$			$\vdash$			П
	130									
	131									
	132 133						L.	_		Щ
	133					<u> </u>		<u> </u>	<u> </u>	Щ
	134 135		_		L	<u> </u>	<u> </u>	_	⊢	$\vdash$
	135	_	_	_	<u> </u>	<del> </del>	-	<u> </u>	├	Н
	136	⊢	-	-	⊢	-	-		-	Н
	137 138		⊢	-	┢	-		├─	-	Н
	139	-	┝	┢	$\vdash$	$\vdash$	H	$\vdash$	$\vdash$	Н
	140	-	┢╾	┢	┢	$\vdash$	╁	$\vdash$	$\vdash$	Н
	141	Г	┢		_				1	Ш
	142	П	Г							
	143									
	144									
	145									
	146	匚		$\Box$	Ĺ					Ш
	147	L_	_	<u> </u>	L		<u> </u>	<u> </u>	<u> </u>	Ш
	148	<u> </u>	L	L	L	L_	<u> </u>	<u> </u>	<u> </u>	Ш
	149	<del> </del>	_	├-	<u> </u>	<u> </u>	⊢	├-	<u> </u>	
L	150	<u></u>	<u> </u>				Ц_	L_	Ц.	Ш